	Application No. Applicant(s)		
Notice of Allowability	09/807,099	PINKAS ET AL.	
	Examiner	Art Unit	
	HOSUK SONG	2125	
	HUSUK SUNG	2135	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.31:	S (OR REMAINS) CLOSED in) or other appropriate common RIGHTS. This application is a	n this application. If not included unication will be mailed in due cou	ırse. THIS
1. This communication is responsive to <u>1/8/07</u> .			
2. The allowed claim(s) is/are <u>23-31</u> .			
3. ☐ Acknowledgment is made of a claim for foreign priority u a) ☐ All b) ☐ Some* c) ☐ None of the:		or (f).	
Certified copies of the priority documents have			
2. Certified copies of the priority documents hav			
Copies of the certified copies of the priority do	ocuments have been receive	d in this national stage application	from the
International Bureau (PCT Rule 17.2(a)).		•	
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file MENT of this application.	e a reply complying with the require	ements
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give	nitted. Note the attached EXA res reason(s) why the oath o	AMINER'S AMENDMENT or NOTI r declaration is deficient.	ICE OF
5. CORRECTED DRAWINGS (as "replacement sheets") mu	st be submitted.		
(a) I including changes required by the Notice of Draftsper		w (PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date		,	
(b) ☐ including changes required by the attached Examiner Paper No./Mail Date	's Amendment / Comment or	r in the Office action of	
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in	1.84(c)) should be written on t the header according to 37 CF	he drawings in the front (not the bac FR 1.121(d).	ck) of
 DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT 	osit of BIOLOGICAL MATE FOR THE DEPOSIT OF BIO	ERIAL must be submitted. Note DLOGICAL MATERIAL.	e the
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5 ☐ Notice of In	formal Patent Application	
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview S	ummary (PTO-413),	
3. Information Disclosure Statements (PTO/SB/08),		/Mail Date Amendment/Comment	
Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. Examiner's	Statement of Reasons for Allowar	nce
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EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Bianco on 3/5/07.

The following claims has been amended as follows:

- 23. A method for preserving the integrity of a negotiation conducted via a network, such as, the Internet, and using clients and/or servers, among a plurality of parties each of whom is making a private input during the negotiation and wherein a trusted entity acting as a center computers and outputs a value F of these inputs constituting the output of the negotiation comprising the steps of:
- a) providing an architecture which includes a center A, and a plurality of participants B.sub.1, B.sub.2,..., B.sub.n, to engage in a negotiation during which all communications originating with a participant B.sub.i and transmitted to center A are exclusive;
 - b) secretly generating an input x.sub.i by each participant B.sub.i;
- c) publishing by the center A to each participant a commitment to K combinatorial circuits that compute F, where K is a security parameter;
- d) transmitting by each participant B.sub.i to the center A a commitment c.sub.i to the value of B.sub.i's input x.sub.i, where c.sub.i is an encryption of x.sub.i;
- e) responsive to receipt of the commitments of the participants, publishing by the center A to the participants the commitments received;
- f) providing to each participant B.sub.i part of the K combinatorial circuits that the center A committed to, and requesting center A to open them, whereupon each participant B.sub.i can verify that the part of the circuits opened to participant B.sub.i computes a value F;

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g) transmitting by each participant B.sub.i to center A its input x.sub.i and decryption data to

enable center A to verify that x.sub.i corresponds to the transmitted commitment c.sub.i;

h) computing by center A a value of F based on the inputs x.sub.i it received by using a part of

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the K combinatorial circuits not disclosed to the participants, and publishing the computed value of F to

the participants; and

i) transmitting to all participants a proof that the computed value of F was computed correctly,

which proof can be verified by each participant using the published commitments while preventing a

coalition of any one subset of participants from learning (i) anything which cannot be computed just from

the output of the K combinatorial circuits and from their own inputs, and (ii) information about the inputs

of the other users.

27. A method for preserving the integrity of a negotiation conducted via a network, such as, the

Internet, and using clients and/or servers, among a plurality of parties each of whom is making a private

input during the negotiation and wherein a trusted entity acting as a center computers and outputs a value

F of these inputs constituting the output of the negotiation comprising the steps of:

- a) announcing by center A that it will compute F;
- b) providing an architecture which includes a center A, and a plurality of participants B.sub.1,

B.sub.2,..., B.sub.n, to engage in a negotiation during which all communications originating with a

participant B.sub.i and transmitted to center A are exclusive;

c) constructing by center A K garbled circuits including gates having wire inputs and outputs that

compute F;

d) choosing by center A a permutation of each wire input of the circuits;

e) publishing by center A to each participant B.sub.i tables of gates, and commitments to the

permutations and the garbled values of the input wires;

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- f) secretly generating an input x.sub.i by each participant B.sub.i;
- g) transmitting to center A, for every input wire for every circuit corresponding to an input bit known to participant B.sub.i, a commitment of the permuted value of the input bit:

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- h) responsive to receipt of the commitments of the participants, publishing by the center A to the participants the commitments received;
- i) selecting by each participant B.sub.i a subset of the K garbled circuits that the center A committed to:
- j) revealing by center A its commitments to the subset of the K garbled circuits, whereupon each participant B.sub.i can verify that the circuits revealed to participant B.sub.i computes value F;
 - k) verifying by participants that test circuits compute F;
- l) transmitting by each participant B.sub.i to center A its input x.sub.i and decryption data to enable center A to verify that x.sub.i corresponds to the transmitted commitment in step g;
- m) computing by center A a value of F based on the inputs x.sub.i it received by using circuits not in the subset disclosed to the participants, and publishing the computed value of F to the participants;
 - n) publishing by center A opened commitments and corresponding garbled inputs; and
- o) transmitting to all participants a proof that the computed value of F was computed correctly, which proof can be verified by each participant using the published opened commitments and corresponding garbled inputs while preventing a coalition of any one subset of participants from learning (i) anything which cannot be computed just from the output of the K garbled circuits and from their own inputs, and (ii) information about the inputs of the other users.
- 31. A method for preserving the integrity of a negotiation conducted via a network, such as, the Internet, and using clients and/or servers, among a plurality of parties each of whom is making a private

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input during the transaction and wherein a trusted entity acting as a center computers and outputs a value F of these inputs constituting the output of the transaction comprising the steps of:

- a) providing an architecture which includes a center A, and a plurality of participants B.sub.1, B.sub.2,..., B.sub.n, to engage in a transaction during which all communications originating with a participant B.sub.i and transmitted to center A are exclusive;
 - b) secretly generating an input x.sub.i by each participant B.sub.i;
- c) publishing by the center A to each participant a commitment to K secure circuits that compute F, where K is a security parameter;
- d) transmitting by each participant B.sub.i to the center A a commitment c.sub.i to the value of B.sub.i's input x.sub.i, where c.sub.i is an encryption of x.sub.i;
- e) responsive to receipt of the commitments of the participants, publishing by the center A to the participants the commitments received;
- f) providing to each participant B.sub.i part of the K secure circuits that the center A committed to, and requesting center A to open them, whereupon each participant B.sub.i can verify that the part of the circuits opened to participant B.sub.i computes a value F;
- g) transmitting by each participant B.sub.i to center A its input x.sub.i and decryption data to enable center A to verify that x.sub.i corresponds to the transmitted commitment c.sub.i;
- h) computing by center A a value of F based on the inputs x.sub.i it received by using a part of the K secure circuits not disclosed to the participants, and publishing the computed value of F to the participants; and
- i) transmitting to all participants a proof that the computed value of F was computed correctly, which proof can be verified by each participant using the published commitments while preventing a coalition of any one subset of participants from learning (i) anything which cannot be computed just from

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the output of the K secure circuits and from their own inputs, and (ii) information about the inputs of the

other users.

USPTO Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should

be directed to HOSUK SONG whose telephone number is 5712723857. The examiner can normally be

reached on mon-fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, KIM

VU can be reached on 5712723859. The fax phone number for the organization where this application or

proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be obtained

from either Private PAIR or Public PAIR. Status information for unpublished applications is available

through Private PAIR only. For more information about the PAIR system, see http://pair-

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Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer

Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR

CANADA) or 571-272-1000.

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